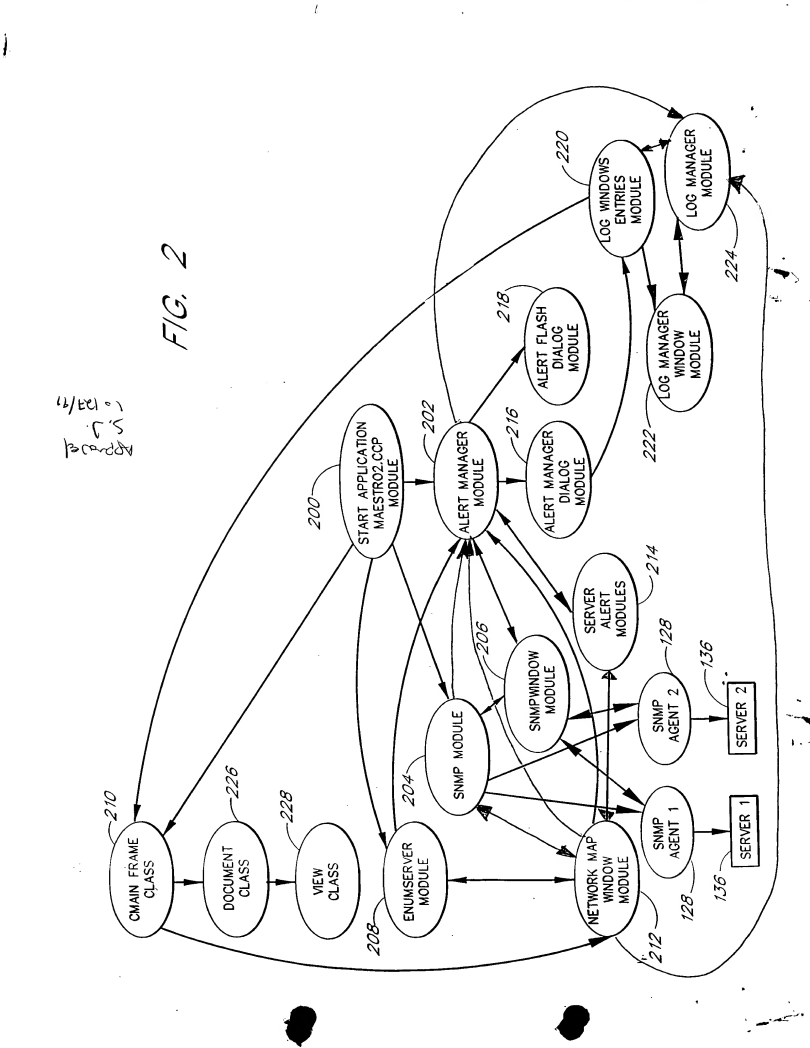
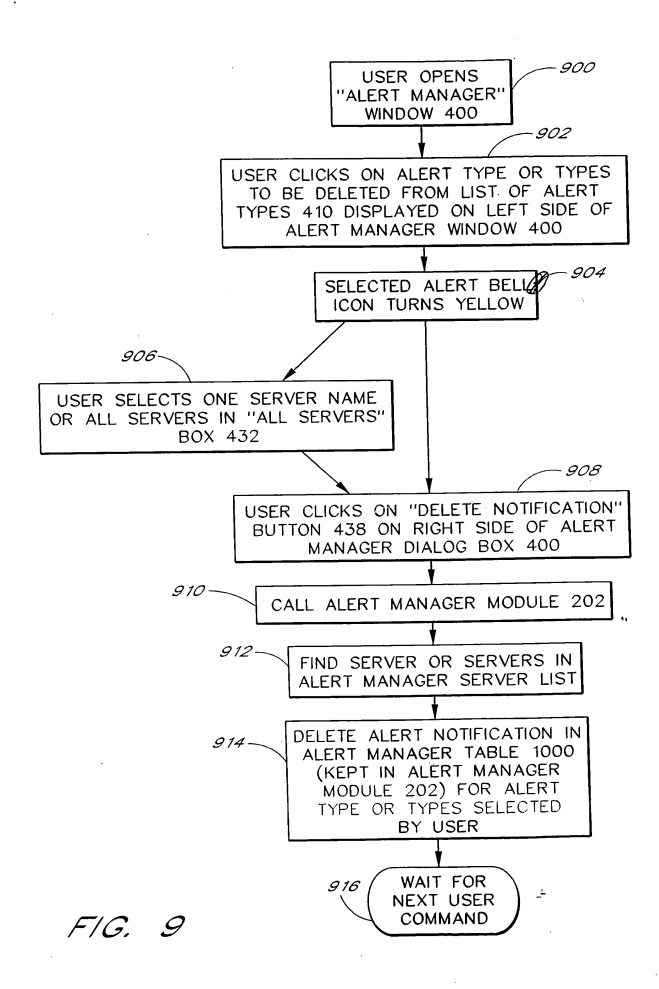
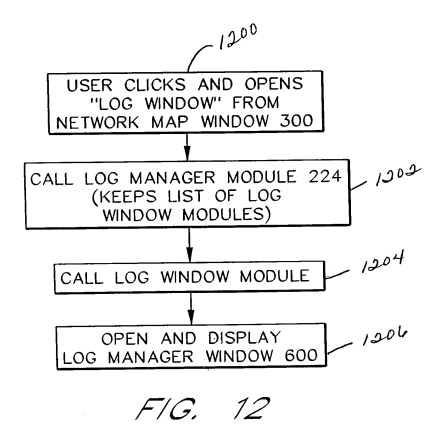


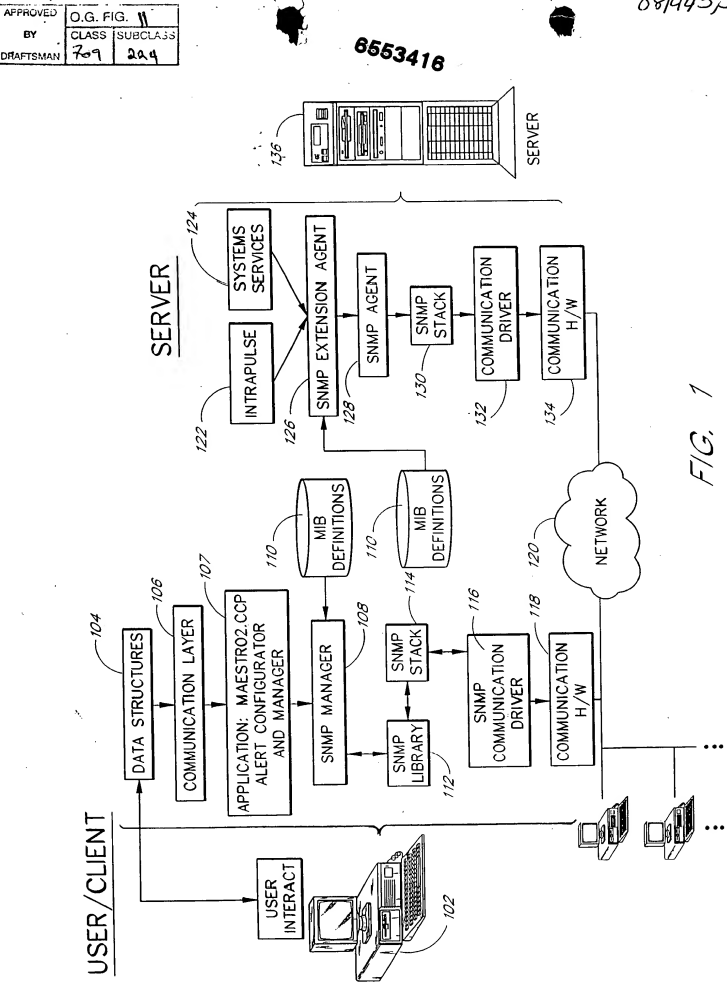
<u>-</u>





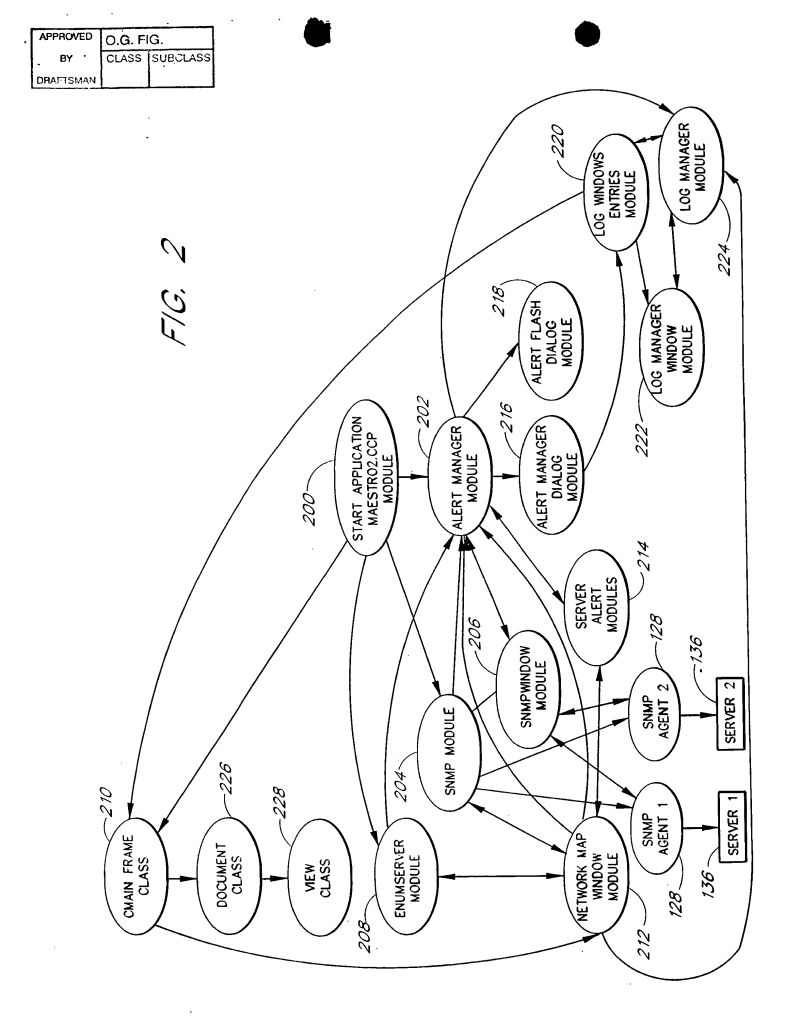


--

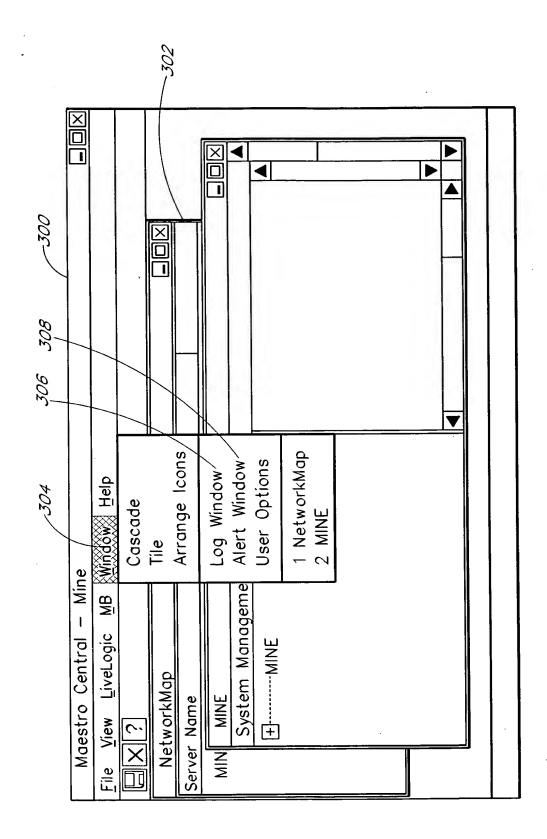


APPROVED

BY

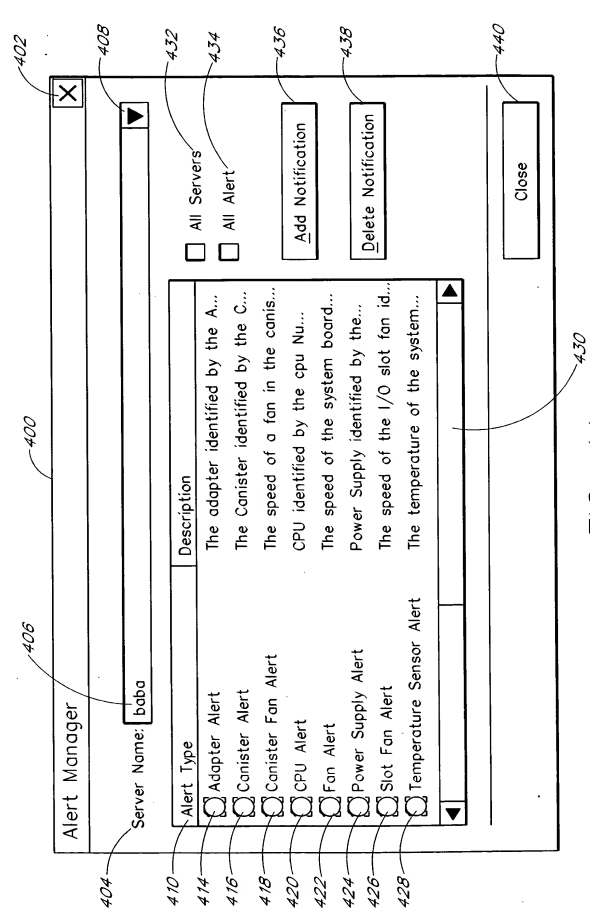


. APPROVED	O.G. FIG.	
. BY	CLASS	SUBCLASS
DRAFTSMAN		



F/G. 3

APPROVED .	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

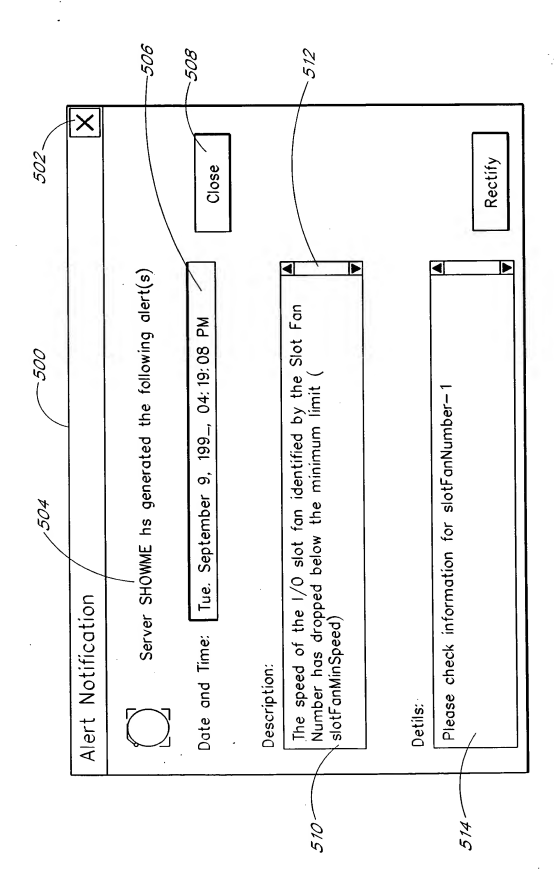


F/G. 44

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

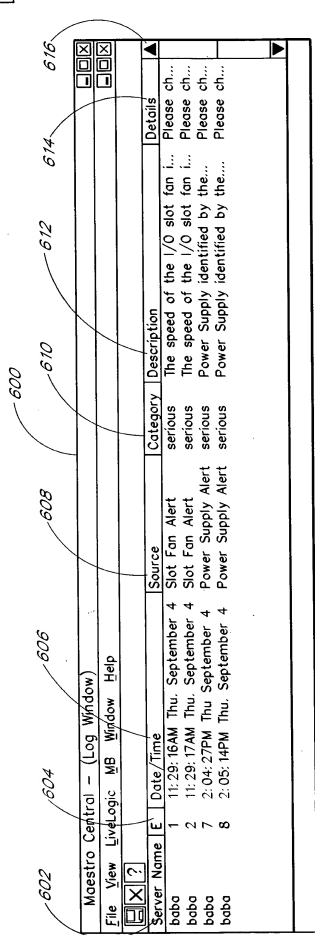
ALERT/TYPE	Displayed Description
CPU	CPU identified by the CPU Number failed because of high temperature and/or low power.
SYSTEM BOARD FAN	The speed of the system board fan identified by the Cooling Fan Number has dropped below the minimum limit.
TEMPERATURE SENSOR	The temperature of the system board fan identified by the temperature sensor number has dropped below the minimum limit.
POWER SUPPLY	Power Supply identified by the Power Supply Number has been extracted or inserted or has gone into an abnormal state, please look into the Help file for more detail.
ADAPTER	The adapter identified by the Adapter Number or its driver is malfunctioning.
CANISTER	The Canister identified by the Canister Number has either been extracted or inserted.
SLOT FAN	The speed of the I/O slot fan identified by the Slot Fan Number has dropped below the minimum limit (slotFanMinSpeed).
CANISTER FAN	The speed of a fan in the canister identified by the Canister Number has dropped below the minimum limit.

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	·	

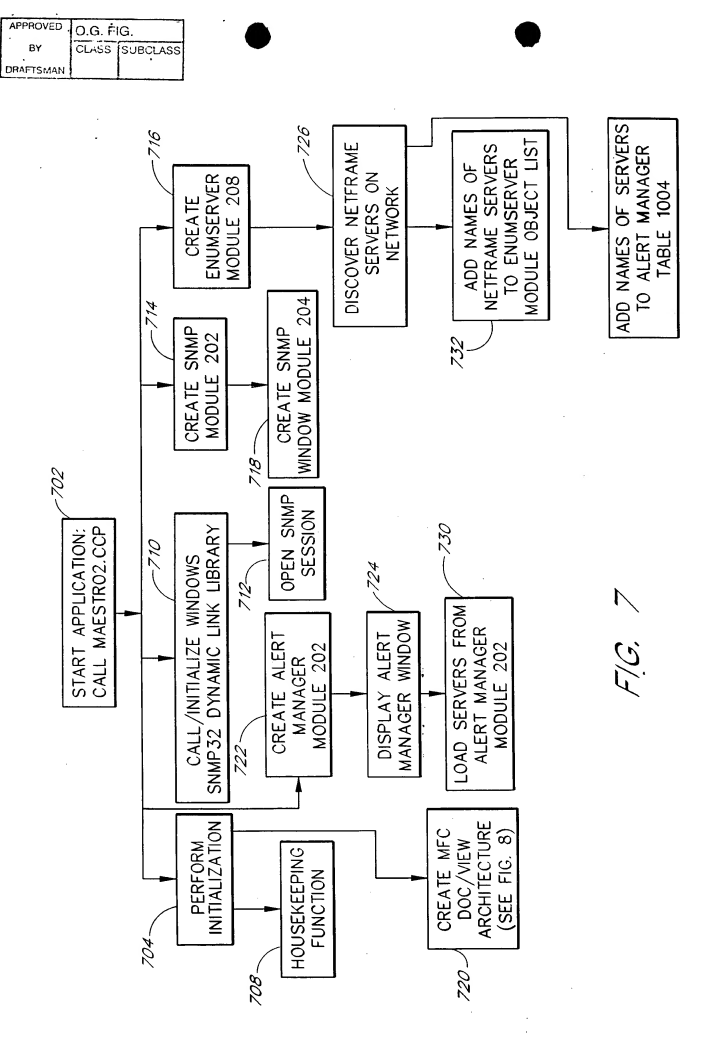


F/G. 5

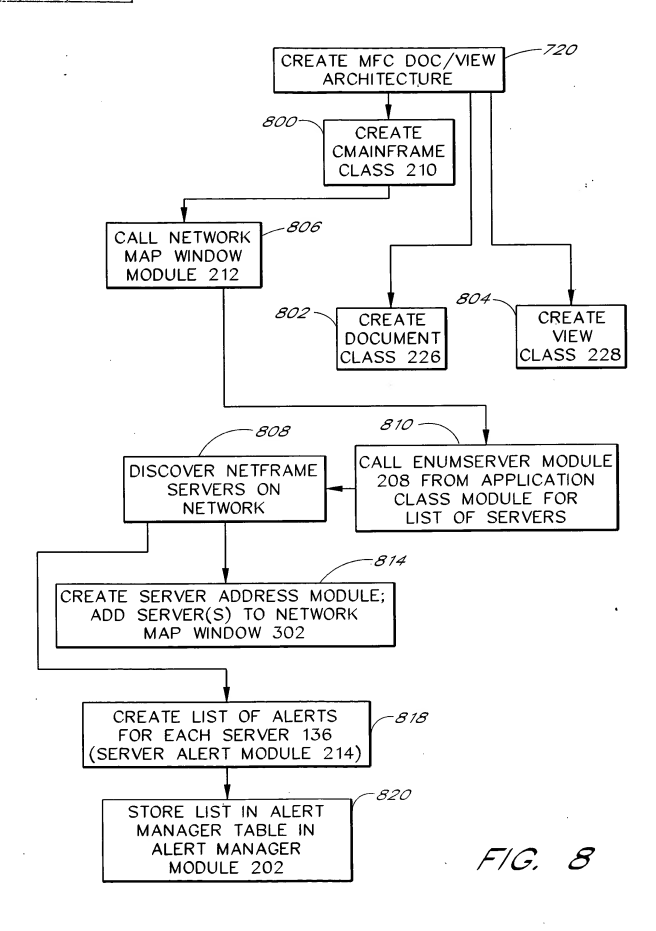
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	٠.	

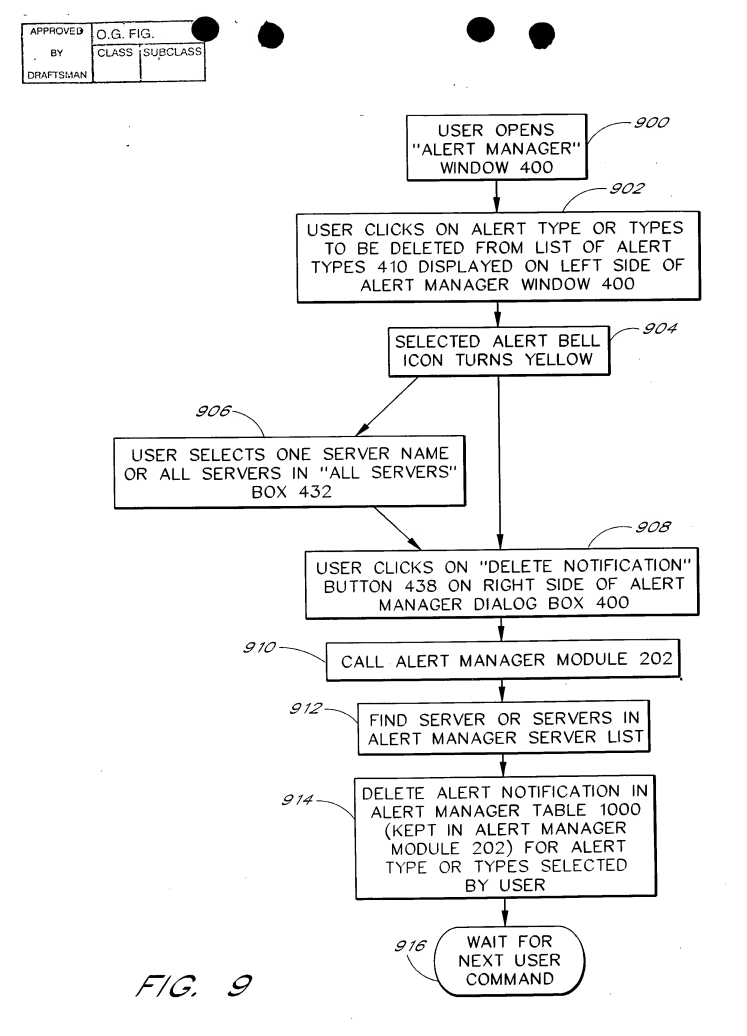


F/G. 6



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTEMAN		







-1002

-1004

ALER MANAGER MODULE 202 1000

ALERT MANAGER TABLE

SERVER 1 (NAME)

CPU ALERT DESCRIPTION: "CPU IDENTIFIED BY THE CPU NUMBER FAILED BECAUSE

OF HIGH TEMPERATURE AND/OR LOW POWER"

NOTIFY YES/NO

SYSTEM BOARD FAN ALERT

NOTIFY YES/NO

TEMPERATURE SENSOR ALERT

NOTIFY YES/NO

POWER SUPPLY ALERT

NOTIFY YES/NO

ADAPTER ALERT

NOTIFY YES/NO

CANISTER ALERT

NOTIFY

SLOT FAN ALERT

NOTIFY __

CANISTER FAN ALERT

NOTIFY

SERVER 2 (NAME)

CPU ALERT

NOTIFY YES/NO

(TYPICAL METHODS)

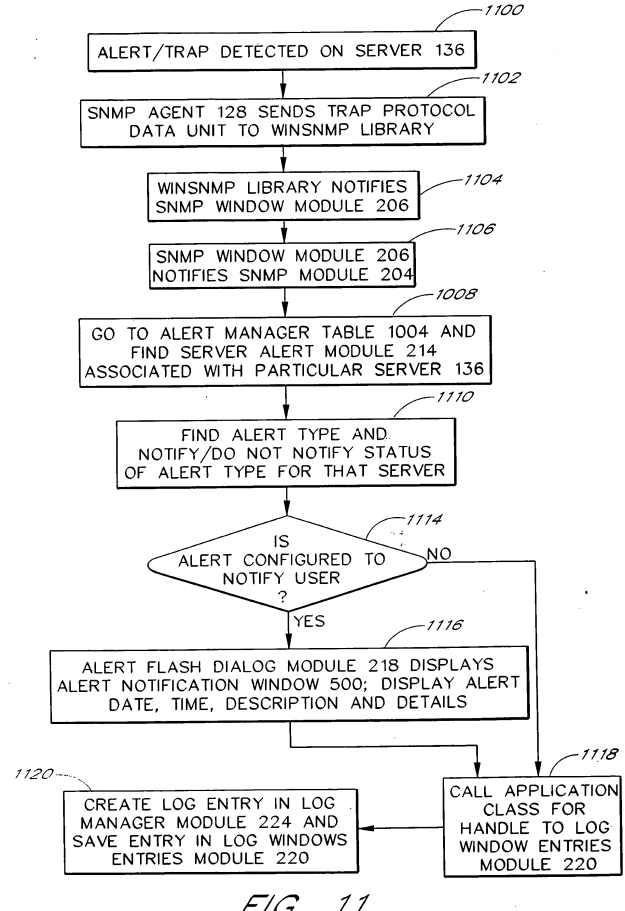
CALL ALERT MANAGER DIALOG MODULE 216

CALL ALERT FLASH DIALOG MODULE 218

-1006

FIG. 10

APPROVED 0.G. FIG. \\ CLASS SUBCLASS BY 7091 224 DRAFTŠMAN



F/G. 11

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

